FAX COP

AC FOR PATEAITS

TELEFACSIMILE FILING FROM

PENNIE & EDMONDS 1155 AVENUE OF THE AMERICAS NEW YORK, NEW YORK 10036 Telephone: (212) 790-9090

Fax Nos: (212) 869-9741 (GI/GII/GIII) (212) 869-8864 (GIII)

TO:

Honorable Commissioner of Patents and Trademarks

Washington, DC 20231

ATTN:

Mr. Kunin

FAX NO.:

1-703-305-8825

DATE:

March 31, 1995

DELIVER IMMEDIATELY

FROM:

PAGES:

LAURA A. CORUZZI, ESQ.

2 (including cover page)

OUR REF.:

7639-017

Dear Mr. Kunin:

Per Ms. SaraLynn Mandel's request, I enclose a copy of a claim we proposed in the Cell Genesys application identified below. The claim covers a mammalian host cell that expresses a gene product encoded by a normally transcriptionally silent gene. We believe that this claim is patentable over all prior art, and that both the instant application (see page 5, line 5, "The cells may or may not be expressing the gene of interest") and the parent application (see page 4, line 29, which also states "These cells may or may not be expressing the gene of interest") meet the Section 112, first paragraph, requirement. Lama Comp

SaraLynn Mandel, Esq.

SPECIAL STATUS GRANTED

Application of:

ARTHUR SKOULTCHI

Serial No.: 08/102,390

Filed: August 5, 1993

PRODUCTION OF PROTEINS USING HOMOLOGOUS RECOMBINATION

Group Art Unit: 1804

Examiner: Ziska, S.

7639-017/ Atty Docket No.: Cell 3.2

If you have any problems with your reception, please telephone the sender at (212) 790-6431.

PENY2-360644.1

DRAFT

(New) A mammalian host cell that expresses a gene product encoded by a normally transcriptionally silent target gene within the genome of the host cell, said genome having inserted therein a heterologous regulatory sequence operatively associated with the normally transcriptionally silent target gene, so that the mammalian host cell expresses the target gene product.

PENY2-358400.1

ACFORTAGATS

P 0 0 1

G3 47033058825

DISCONNECTED REPORT

FAX COP

MAR 3 , 1995

TRY COMMUNICATION AGAIN

MODE

RECEIVED

G 3 / G 4

G 3

CONNECTION TEL

212 869 9741

CONNECTION ID

STARTING TIME

03-31 21:17

USAGE TIME

00:01:09

TN # (PAGES)

3563(002)